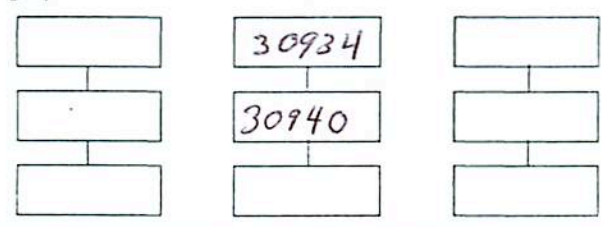


GPMP 2009	GRID SQUARE(S) 101 - P23	ARCHITECTURE	CONTEXT 30940
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1. Material	1, mud brick
2. Size of materials	2, -
3. Finish	3, -
4. Coursing/bond	4, strengthening headers, 1 course visible
5. Form	5, wall
6. Direction of faces	6, North + South
7. Orientation	7, E-W wall
8. Dimensions	8, 2.10m x 20cm x ?
9. Associated collapse	9, -
10. Founds, cuts & fills	10, -
11. Repaired	11, -
12. Associated floors	12, (30933) ?
13. Plastered	13, -
14. Wall core	14, mud brick
15. Types of brick (%)	15, Nile silt bricks, large (i.e. royal size)
16. Composition of bricks	16, Nile silt
17. Dimensions of bricks (sample of three)	17, 42 x 20 cm x ?

Stratigraphic Matrix	Abuts	Above
	Abutted by	Below
	Bonded into	
	Contiguous with	

INTERPRETATION	Enclosing	Internal	External
Reason for decay	E-W MUD BRICK WALL - NORTHERN ENCLOSURE		
Indications of original dimensions	WALL OF FEATURE < 30941 > & < 30942 > THE		
Indications of original functions	MUD BRICK PLINTH PLATFORM		

* If only looking at Nile silt bricks it is 2.10 m in length, that is 4 cubits

Associated contexts:

Context Same As:
Drawing Nos: 2009-67, 2009-74

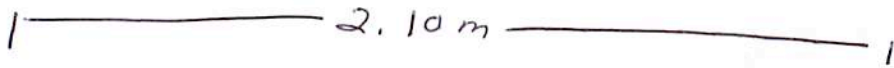
Photographs (Digital)	Finds		Samples
	Bag No.	Type	
green JPR			Building Complex
			Phase
	Site Book Pages		Checked
			Initials Date

N ↑

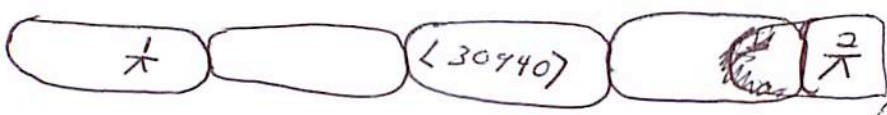
101P23

4 cubits!

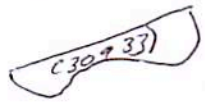
2.10 m



possible doorway?



22cm



π

1 18.52

2 18.43

